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Das Österreichische Patentamt bestätigt, dass

**die Firma IGENEON KREBS-IMMUNTHERAPIE FORSCHUNGS-  
UND ENTWICKLUNGS-AG  
in A-1230 Wien, Brunner Straße 59,**

am 17. April 2003 eine Patentanmeldung betreffend

**"Immunogener rekombinanter Antikörper",**

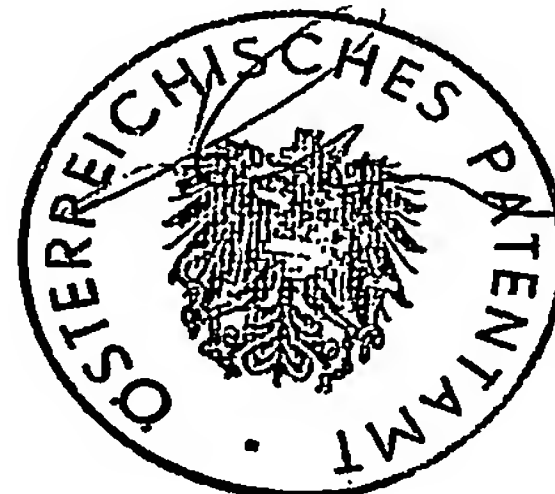
überreicht hat und dass die beigeheftete Beschreibung samt Zeichnungen mit der ursprünglichen, zugleich mit dieser Patentanmeldung überreichten Beschreibung samt Zeichnungen übereinstimmt.

Österreichisches Patentamt

Wien, am 20. April 2004

Der Präsident:

i. A.



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The invention refers to an immunogenic recombinant antibody that is used for immunization of primates, in particular human beings. The invention further refers to a vaccine comprising the immunogenic recombinant antibody, and a method of producing the same.

Monoclonal antibodies (MAB) have been widely used for immunotherapy of a variety of diseases, among them infectious and autoimmune disease, as well as conditions associated with tumours or cancer. Using hybridoma technology MAB directed against a series of antigens have been produced in a standardized manner. A multitude of tumor-associated antigens (TAA) are considered suitable targets for MAB and their use for the diagnosis of cancer and therapeutic applications. TAA are structures that are predominantly expressed on the cell membrane of tumor cells and thus allow differentiation from non-malignant tissue.

Whether human TAA detected by xenogeneic MABs are capable of inducing an antitumor immune response in cancer patients, and whether such antigens are indeed related to the response to autologous tumors in cancer patients, depends on the nature of the respective TAA and is still not fully understood. TAAs which are either naturally immunogenic in the syngeneic host or can be made immunogenic might potentially be used to induce antitumor immunity for therapeutic and possibly prophylactic benefit.

For passive immunotherapy MABs are administered systemically to a patient in a suitable amount to directly bind to a target. Thus an immune complex is formed and through a series of immune reactions the cell or organism afflicted with the target is killed. The therapeutic effect is depending on the concentration of the MABs in the circulation and the biological half-life, which is usually quite short. It is therefore necessary to repeat the administration within an appropriate timeframe. If xenogeneic MABs, such as murine antibodies are used, adverse reactions are however expected, possible leading to anaphylactic shock. Therefore, such immunotherapies are employed for a limited time only.

Active immunization regimens activate the immune system of patients in a specific way. Following the administration of an antigen that resembles a specific target the patients humoral and T-cell specific immune response induces defense mechanisms to combat the target *in vivo*. For active immunization these antigens are usually presented in an immunogenic formulation to provide a vaccine. Antigens mimicking the targets have either similarities in the primary and secondary sequence of the targets or fragments thereof. Mimotopes or mimotopic antigens, however, have similarities in the tertiary structure of the target.

Exemplary mimotopes are anti-idiotypic antibodies or mimotopic antibodies that imitate the structure of an antigen, which is considered as target for the immune system. Idiotypic interactions strongly influence the immune system. The unique antigenic determinants in and around the antigen-combining site of an immunoglobulin (Ig) molecule, which make one antibody distinct from another, are defined as idiotopes. All idiotopes present on the variable portion of an antibody are referred to as its idiotype (id). The molecular structure of an idiotype has been

localized to both the complementary determining regions and the framework regions of the variable domain and is generally but not always contributed to by both the heavy and the light chains of an immunoglobulin in specific association.

Idiotypes are serologically defined entities. Injection of an antibody (Ab1) into a syngeneic, allogeneic, or xenogeneic recipient induces the production of anti-idiotypic antibodies (Ab2). With regard to idioype/anti-idiotype interactions a receptor-based regulation of the immune system was postulated by Niels Jerne (Ann. Immunol. 125C, 373, 1974). His network theory considers the immune system as a collection of Ig molecules and receptors on T-lymphocytes, each capable of recognizing an antigenic determinant (epitope) through its combining site (paratope), and each capable of being recognized by other antibodies or cell-surface receptors of the system through the idiotypes that it displays.

Many studies have indeed demonstrated that idotypic and anti-idiotypic receptors are present on the surface of both B- and T-lymphocytes as well as on secreted antibodies. An overview about anti-idiotypic antibodies used for the development of cancer vaccines is presented by Herlyn et al. (in vivo 5: 615-624 (1991)). The anti-idiotypic cancer vaccines contain either monoclonal or polyclonal Ab2 to induce anti-tumor immunity with a specificity of selected TAA.

When the binding between Ab1 and Ab2 is inhibited by the antigen to which Ab1 is directed, the idioype is considered to be binding-site-related, since it involves a site on the antibody variable domain that is engaged in antigen recognition. Those idiotypes which conformationally mimic an antigenic epitope are called the internal image of that epitope. Since both an Ab2 and an antigen bind to the relevant Ab1,

they may share a similar three-dimensional conformation that represents the internal image of the respective antigen. Internal image anti-idiotypic antibodies in principle are substitutes for the antigen from which they have been derived via the idiotypic network. Therefore these surrogate antigens may be used in active immunization protocols. The anti-idiotypic antibodies offer advantages if the original antigen is not sufficiently immunogenic to induce a significant immune response. Appropriate internal image anti-idiotypic antibodies that mimic a non-immunogenic carbohydrate antigen are especially useful for certain vaccination approaches.

Tumor associated antigens are often a part of "self" and evoke a very poor immune response in cancer patients. In contrast, internal image anti-idiotypic antibodies expressing three-dimensional shapes, which resemble structural epitopes of the respective TAA, are recognized as foreign molecules in the tumor-bearing host.

The immune response raised by therapeutic or even prophylactic immunization with appropriate anti-id MABs, thus may cause antitumor immunity.

Mimotopic antibodies are alike anti-idiotypic antibodies. They too resemble a target structure and may possibly activate the immune system against the target. The EP-B1-1 140 168 describes mimotopic antibodies against human cellular membrane antigens to produce antitumor immunity in cancer patients. These antibodies are directed against the EpCAM, NCAM or CEA antigens; each of these targets is well known to be tumor associated.

Therapeutic immunization against cancer with MABs may be especially successful in earlier stages of the disease: At the time of surgery of a primary tumor, frequently

occult single tumor cells already have disseminated in various organs of the patient. These micrometastatic cells are known to be the cause for the later growth of metastases, often years after diagnosis and surgical removal of all clinically proven tumor tissue. So far in almost all cases metastatic cancer of epithelial origin is incurable.

Therefore an effective treatment of "minimal residual cancer", e.g. destruction of occult disseminated tumor cells or micrometastatic cells in order to prevent the growth of metastases is an urgent medical need. At these stages of the disease (adjuvant setting) conventional chemotherapeutic approaches are rather unsuccessful. However, specific antitumor immunity at the time of minimal residual disease can be obtained by immunization with appropriate MAB. Micrometastatic cells may thus be selectively eliminated by the immune system, leading to an increased relapse-free survival time.

Monoclonal antibodies with the specificity of BR55-2 (disclosed in e.g. Wistar EP 285 059, M.Blaszczyk-Thurin et al., J.Biol.Chem. 262 (1987) 372-379, or Z.Steplewski et al., Hybridoma 9 (1990) 201-210) bind to the Lewis Y6 antigen, a carbohydrate determinant selectively expressed on a majority of human solid tumors. Based on their properties antibodies BR55-2 can be used for passive immunotherapy of epithelial cancer.

The tumor associated Lewis Y oligosaccharide determinant, which is also expressed during certain stages of embryonic development, is almost not immunogenic by itself. However, monoclonal anti-idiotypic antibodies (Ab2) against BR55-2 (Ab1) with internal image properties by resembling structural epitopes of the Lewis Y antigen are

useful for induction of a protective antitumor immunity, particularly in earlier stages of the disease (EP-B1-0 644 947).

Monoclonal anti-idiotypic antibodies (Ab2) against BR55-2 (Ab1) with internal image properties are described in EP-B1-0 644 947 to be used for inducing immunity against both free HIV and HIV-infected cells.

In addition to its expression on cancer of epithelial origin the Lewis Y carbohydrate antigen is also involved in the pathogenesis of infection with Human Immunodeficiency Virus (HIV). Acquired immune deficiency syndrome (AIDS) is recognized as a distinct disease whose aetiology has been identified as being associated with infection of a lymphotrophic retrovirus (HIV). The disease is characterized by a disorder associated with an impaired cell-mediated immunity and absolute lymphopenia, particularly reduced helper T-lymphocytes (CD4). AIDS may be preceded by a presyndrome that is usually manifested by a complex of designated clinical features and helper T-lymphopenia. The presyndrome is called AIDS-related complex (ARC).

HIV belongs to a group of viruses that have been intensively studied over the past decades. When a retrovirus invades a human or animal cell, the RNA is turned into DNA and inserted into the host cell, which is then duped into treating the virus's genes as its own. HIV can remain latent in these cells for years; safe from attack by the body's immune system and blindly copied each time the host cell divides. Only in case of triggering rapid viral replication by activation of the infected cells the produced virus particles kill these cells and spill into the bloodstream.

HIV-infected cells in vitro and in vivo express on their surface an altered glycosylation pattern, namely the Lewis Y carbohydrate determinant. This antigen normally occurs only during certain fetal development stages and is also associated with a variety of malignancies. Expression on HIV-infected cells may reflect their altered differentiation status induced by retroviral transformation. The Lewis Y oligosaccharide represents a specific host response expressed both on HIV-infected cells and free HIV-particles.

EpCAM (Epithelial Cell Adhesion Molecule) is expressed on nearly all tumors of epithelial origin, but also occurs on a large number of normal epithelial tissue or epithelial cells. It has been characterized as a self-adhesion molecule and is classified as a pan-epithelial adhesion antigen (J. Cell Biol. 125: 437 (1994)). As a membrane-anchored glycoprotein it strongly interacts in cell-to-cell adhesion in cancerous tissues.

Human epithelial antigen EpCAM derived peptides are proposed for treatment or prophylaxis of EpCAM associated cancers, for induction of cytotoxic T lymphocyte response effective against EpCAM positive tumor cells and for diagnostic purposes (WO-A1-97/15597).

US-B1-6 444 207 describes an immunotherapy of tumors with a monoclonal antibody against the 17-1A antigen, which is a determinant of the EpCAM molecule. Multiple doses of about 400 mg or more are administered for passive immunotherapy of gastrointestinal cancer.

EP-B1-1140 168 describes an immunogenic formulation of HE2, an EpCAM specific murine IgG2a antibody. Immunization studies proved the induction of a strong

antigen specific immune response cross-reacting with EpCAM and activating complement factors to induce tumor cell lysis. Rhesus monkey studies and clinical data indicated a high immunogenicity of the HE2 immunization antigen.

The expression of recombinant proteins in higher eukaryotic cells represents an essential tool in modern biology. The refinement of mammalian gene expression vectors enabled the progress in diverse scientific fields (Makrides, Protein Expression and Purification 17: 183-202 (1999)). Due to the increased demand for human antibodies to be used for human therapy, studies concerning the suitable cell line for high yield production of such complex molecules have been performed. Human or human-mouse hetero-hybridomas often have some limitations such as low growth rates and high serum requirements. This has led to the alternative use of recombinant cells to produce recombinant antibodies with the advantages of selection of cell lines for transfection, control of the antibody isotype, control of expression using strong promoters, etc (Strutzenberger et al., J Biotechnology 69(2-3): 215-26 (1999)). The standard model of protein translation applies to the vast majority of eukaryotic mRNAs and involves ribosome entry at the 5' cap structure followed by scanning of the mRNA in 5' to 3' direction until the initiation codon is reached. In the field of IgG expression, the biomolecule is assembled by 4 correctly folded subunits. Amount and localization of these different subunits strongly influences folding by self-organization of the expression product and therefore its biological activity.

US-B1-6 331 415 describes methods of producing recombinant immunoglobulins, vectors and transformed host cells. One or more vectors are used to produce both

heavy and light chains of an antibody, or fragments thereof in a single cell. Disclosed hosts are bacterial cells or yeast.

Due to different amounts of the genes encoding the immunoglobulin subunits integrated into the host genome, misfolded and biological inactive expression products may occur. It is required that two different genes are transcribed and four polypeptide chains are assembled in a balanced manner. Therefore oligocistronic expression systems are described for the production of antibodies (WO-A1-98/11241). The oligocistronic expression vectors are under the control of a strong promoter/enhancer unit, a selection marker gene and at least two IRES (Internal Ribosomal Entry Site) elements.

Bi-cistronic expression vectors may be suitable for a balanced expression of the polypeptide chains. IRES elements are usually derived from encephalomyocarditis virus, foot-and-mouth disease virus or poliovirus. Ribosomes are able to enter a mRNA molecule at the IRES sites and initiate the translation of multiple open reading frames on the same mRNA strand. The major advantage of those constructs is the possibility to express different genes under the control of a single promoter independent from their integration sites into the host genome. Selection markers integrate independent of the desired genes to be expressed into the host genome.

In order to overcome possible problems of repeated use of murine antibodies for treating humans, mouse/human chimeric MABs can be generated by combining the variable domains of a parent murine MAB of choice with human constant regions. To further improve the properties of MABs for use in passive immunotherapy, "fully humanized" antibodies are constructed by recombinant DNA technology. Minimal

parts of a parent mouse antibody that comprise the complementarity determining regions (CDRs), are combined with human variable region frameworks and human constant regions. For the design and construction of these "fully humanized" MABs, sequence homology and molecular modelling is used to select a combination of mouse and human sequence elements that would further reduce immunogenicity while retaining the binding properties.

Schneider et al (Proc Natl Acad Sci USA 85: 2509-13 (1988)) describe genetically engineered immunoglobulins revealing structural features that control segmental flexibility of an immunoglobulin. The proteins studied were hybrids of relatively rigid isotype (mouse IgG1) and a relatively flexible one (mouse IgG2a).

It was the object of the invention to provide preparations of monoclonal antibodies with improved immunogenic properties to be used for immunizing patients, in particular cancer patients.

According to the invention there is provided an immunogenic recombinant antibody that is designed for immunization of primates. The antibody comprises at least part of a murine IgG2a subtype amino acid sequence and a mammalian glycosylation. The antibody according to the invention is obtained by recombinant nucleic acid technology, in particular recombinant DNA technology, to produce the immunogenic antibody in a standardized manner.

Immunization studies surprisingly revealed that the murine IgG2a part is critical to design an immunogenic antibody, in particular when compared to IgG1 antibodies. In

the following the immunogenic antibody comprising at least part of the IgG2a amino acid sequence according to the invention is called "IgG2a immunogenic antibody".

The term "immunogenic" defines any structure that leads to an immune response in a specific host system. For example, a murine antibody or fragments thereof is highly immunogenic in humans, especially when combined with adjuvants.

An immunogenic antibody according to the invention may have immunogenicity by its specificity or by its structure. The immunogenic antibody can preferably induce immunogenicity also when being denatured or when conjugated to certain structures or carriers.

The humoral immune response induced by the IgG2a immunogenic antibodies according to the invention has significantly improved in terms of the quantity of specific antibody induced by the patients and the specificity against selected targets and epitopes. The improved immune response surprisingly turned out to be dependent on the glycosylation pattern of the antibody. A non-glycosylated or deglycosylated variant of the IgG2a immunogenic antibody according to the invention can also induce an immune response.

In particular CHO (Chinese hamster ovary) or human glycosylation has proven to provide an immunogenic antibody that can be superior to a non-glycosylated variant. Glycosylation patterns of rodents or those of primates, among them human or chimpanzees, are preferred. Preferably the rodents are non-murine.

The antibody may have a murine amino acid sequence or any other mammalian amino acid sequence that is combined with the murine IgG2a part. Preferable mammalian sequences are human or humanized or human/murine chimeric or

murine sequences. Among the preferred antibodies are thus murine, chimeric or humanized and "fully humanized" antibodies.

The IgG2a immunogenic antibody according to the invention is preferably an anti-idiotypic antibody (Ab2) or a mimotopic Ab1 antibody. Either the functional antibody is provided, or fragments, variants and derivatives thereof. A functional antibody consists of two types of polypeptide chains that can be cleaved into further subunits, the two large, heavy chains and two light chains. The polypeptides are connected by disulfide bridges and non-covalent bounds. The light chains are either lambda or kappa chains. Preferably the functional antibody has a natural specificity and can activate the complement system. More preferably it has neutralizing activity.

The mimotopic antibody according to the invention preferably mimics an antigen or target that is recognized by the idiotype of the antibody itself. The idiotypic antibody (Ab1) is preferably directed against a tumor-associated antigen, TAA. The preferred Ab2 antibody according to the invention is directed against the idiotype of an antibody specific for a TAA.

The IgG2a immunogenic antibody according to the invention may present the specific epitopes, which are either present in the mammalian original amino acid sequence or introduced by antibody engineering, including recombination, conjugation and derivatization techniques.

Generally, a molecular modelling to redesign the antibody according to the invention can be carried out. The possible variations are many and range from the changing of just one or a few amino acids to the complete redesign of, for example, the constant region. Changes in the constant region will, in general, be made in order to improve

the cellular process characteristics, such as complement fixation, interaction with membranes, and other effector functions. Changes in the variable region will be made in order to improve the antigen binding characteristics. These alterations can be made by standard recombinant techniques and also by oligo-directed mutagenesis techniques (Dalbadie-McFarland et al., Proc.Natl.Acad.Sci (USA), 79:6.409 (1982), WO 91/17177, Berstein et al., J.Mol.Biol., 112:535-542 (1977)

The amino acid sequence of the IgG2a antibody according to the invention can be identical to the mammalian original amino acid sequence but can also include amino acid variations leading to an IgG2a antibody with immunogenic properties comparable, preferably identical to those of the IgG2a antibody containing the mammalian original amino acid sequence.

For example, the amino acid variations can be a variation of one or more amino acids, preferably not more than ten amino acids, more preferably not more than 5 amino acids, most preferably one amino acid compared to the sequence of an IgG2a antibody as known from Sun et al. (Proc Natl Acad Sci USA, 84:214-8 (1987)) or according to Figure 6 or 7.

Preferably the amino acid variation is within the kappa chain of the antibody, preferably it is approx. 10 amino acids after the end of the 3<sup>rd</sup> complement determining region (CDR). The amino acid variation can be any amino acid, preferably the replacement of a lysine by an arginine.

The term "epitope" defines any region of a molecule that can be recognised by specific antibody or that provoke the formation of those specific antibodies. Epitopes may be either conformational epitopes or linear epitopes.

Preferred epitopes presented by the IgG2a immunogenic antibody are derived from antigens specific for epithelial tumors, and preferably frequently expressed in breast cancer, gastrointestinal, colorectal, prostate, pancreatic, and ovary and lung cancer, either being small cell lung cancer (SCLC) or non small cell lung cancer (NSCLC).

The preferred epitopes especially induce humoral immune response and the formation of specific antibodies *in vivo*. The antibodies according to the invention preferably also induce T cell specific response. This can preferably be induced by coupling carbohydrate residues on the antibody according to the invention, such as Lewis antigens, e.g. Lewis x-, Lewis b- und Lewis y-structures, also sialylated Lewis x-structures, GloboH-structures, KH1, Tn-antigen, TF-antigen and alpha-1-3-galactosyl-epitope.

Among the preferred epitopes are protein epitopes that are expressed on malignant cells of solid tumors, e.g. TAG-72, MUC1, Folate Binding Protein A-33, CA125, HER-2/neu, EGF-receptors, PSA, MART etc. Moreover, T cell epitope peptides or mimotopes of such T cell epitopes may be presented by the antibody according to the invention. Suitable epitopes are usually expressed in at least 20% of the cases of a particular disease or cancer, preferably in at least 30%, more preferably in at least 40%, most preferably in at least 50% of the cases.

According to the invention there are preferred carbohydrate epitopes that are derived from tumor associated aberrant carbohydrate structures, such as Lewis antigens, e.g. Lewis x-, Lewis b- und Lewis y-structures, also sialylated Lewis x-structures, GloboH-structures, KH1, Tn-antigen, TF-antigen and alpha-1-3-galactosyl-epitope.

The preferred TAA targets or epitopes are selected from the group of determinants derived from the group of antigens consisting of peptides or proteins, such as EpCAM, NCAM, CEA and T cell peptides, carbohydrates, such as aberrant glycosylation patterns, Lewis Y, Sialyl-Tn, Globo H, and glycolipids, such as GD2, GD3 und GM2. Mimotopic antibodies according to the invention are most preferred, if they mimic an epitope of any such TAA, and at the same time are directed against another or the same TAA, for example a mimotopic antibody directed against a cellular adhesion molecule, such as EpCAM, NCAM or CEA.

Additionally the antibody according to the invention can contain a mimotope or mimotopic antigen(s) or antigenic structure(s) triggering immune response specific for epithelial cell specific adhesion molecules. Preferably, the IgG2a antibody according to the invention induces the development of Ep-CAM specific antibodies. Preferably, the antibody according to the invention can contain an EpCAM specific hinge region.

It was found that the amino acid sequence of the IgG2a hinge region has structures of homology compared to the Ep-CAM amino acid sequence. The amino acid sequence numbering used is identical to the numbering as published by Strnad J. et al., Cancer Res., 49 (1989), 314-317. These homologies might influence the specificity of the antibody according to the invention for Ep-CAM. For example, amino acids 36 to 42, amino acids 117 to 131, amino acids 124 to 134, amino acids 144 to 160 show significant homology between 29% and 57% to regions within the hinge region of IgG2a antibodies.

Further preferred antigens or targets are derived from antigens of infectious agents such as viral, bacterial, fungal, transmissible spongiform encephalitis agents (TSE) or

parasitic agents. Among the preferred antigens or targets are determinants of glycosylation patterns of the virus and infected cells, such as Lewis Y glycosylation of infected HIV cells.

There are methods known in the art to define suitable antigens, determinants and related epitopes necessary to produce the peptides, polypeptides or proteins, related nucleic acids, lipoproteins, glycolipids, carbohydrates or lipids, which are derived from TAA or infectious agents. Without undue experiments the IgG2a immunogenic antibody is thus designed and engineered by selecting the suitable Ab1 mimotopic or Ab2 antibody, optionally modifying its amino acid sequence, and expressing it in a suitable recombinant host cell.

The IgG2a immunogenic antibody according to the invention may be specifically designed to have characteristics of composite or hybrid antibodies to combine at least two types or subtypes of immunoglobulins. The preferred bi-isotypic antibody is for instance selected from an IgG1 or IgG3 antibody that contains the IgG2a subtype amino acid sequence. The IgG2a subtype amino acid sequence is either inserted into the sequence of the parent antibody or substitutes for similar parts of the parent antibody. The preferred location of the IgG2a sequence is in the constant region of the antibody, most preferred in at least one of the regions selected from the group consisting of the CL, CH1, hinge, CH2 and CH3 regions. Most preferred is an antibody wherein the IgG2a region is within the hinge region.

The best mode of the IgG2a immunogenic antibody refers to an anti-idiotypic antibody to monoclonal antibodies produced by ATCC HB 9324 or ATCC HB 9347, hybridised with at least part of a murine amino acid sequence of an IgG2a antibody.

The IgG2a immunogenic antibody is preferably a construct of an anti-idiotypic Lewis-Y mimicking hypervariable region and the highly immunogenic mouse IgG2a constant regions to build a functional antibody.

The invention further encompasses vaccines for immunization purposes, which comprise the IgG2a immunogenic antibody in a pharmaceutical formulation. The pharmaceutical formulation preferably contains auxiliary agents or adjuvants to improve the quality of an injection preparation in terms of safety, tolerability and immunogenicity. The design of the vaccine depends on the primates that are treated, among them specifically human beings or chimpanzees.

The vaccines according to the invention may be suitably used for the prophylaxis and therapy of cancer associated diseases, e.g. metastatic disease in cancer patients.

The vaccine according to the invention specifically modulates antigen presenting cells *in vivo* or *ex vivo*, thus generating immune response to the epitope that is targeted by the IgG2a immunogenic antibody.

A vaccine according to the invention typically contains the IgG2a immunogenic antibody at low concentrations. The immunogenic amount often is ranging between 0.01 µg and 10 mg. Depending on the nature of the antibody, the immunogenicity may be altered by xenogenic sequences or derivatization of the antibody. Besides, the use of adjuvants further increases the immunogenicity of the IgG2a antibody. The immunogenic dose of an antibody suitably formulated with an adjuvant is thus preferably ranging between 0.01 µg and 750 µg, most preferably between 100 µg and 500 µg. A vaccine designed for depot injection will however contain far higher amounts of the IgG2a immunogenic antibody, e.g. at least 1 mg up to 10 mg. The

immunogen is thus delivered to stimulate the immune system over a longer period of time.

The vaccine according to the invention usually is provided as ready-to-use preparation in a single-use syringe containing a volume of 0.01 to 1 ml, preferably 0.1 to 0.75 ml. The vaccine solution or suspension thus provided is highly concentrated.

The invention further relates to a kit for vaccinating patients, which comprises the vaccine and suitable application devices, such as a syringe, injection devices, pistols, etc.

The vaccine is specifically formulated to produce a pharmaceutical preparation suitable for subcutaneous, intramuscular, intradermal or transdermal administration. Another possible route is the mucosal administration, either by nasal or peroral vaccination. If solids are used to prepare the pharmaceutical formulation the IgG2a immunogenic antibody is either administered as adsorbate or in suspension with the solids. Particular embodiments contain aqueous media for suspending the formulation or for solutions of the IgG2a immunogenic antibody to provide a liquid vaccine.

The vaccine is usually storage stable at refrigerating temperature. However, preservatives, such as thimerosal or other agents of improved tolerability may be used to improve its storage stability to enable prolonged storage times even at elevated temperatures up to room temperature. The vaccine according to the invention may also be provided in the frozen or lyophilized form, which is thawed or reconstituted on demand.

Preferred pharmaceutical formulations contain pharmaceutically acceptable carrier, such as buffer, salts, proteins or preservatives.

Exemplary adjuvants improving the efficacy of the vaccine according to the invention are aluminium hydroxide (alum gel) or aluminium phosphate, such as growth factors, lymphokine, cytokines, like IL-2, IL-12, GM-CSF, gamma interferon, or complement factors, e.g. C3d, liposomal preparations and formulations of additional antigens that are strong immunogens, such as tetanus toxoid, bacterial toxins, like pseudomonas exotoxins and derivatives of Lipid A.

In addition methods for producing antibody conjugates or denatured vaccine components may be employed to increase the immunogenicity of the IgG2a immunogenic antibody. Mixtures of the IgG2a immunogenic antibody and further vaccine antigens, in particular different anti-idiotypic antibodies, may serve for simultaneous vaccination.

The IgG2a immunogenic antibody is produced by genetic engineering as a recombinant molecule. Suitable host cells are CHO (Chinese hamster ovary) cells, BHK (baby hamster kidney) cells, HEK (human embryonic kidney) cells or the like. In any case the translated antibody thus obtains the glycosylation pattern of the host cell, which is critical to the immunogenicity of the antibody. If a host cell is selected that produces no glycosylation (such as bacterial cells, like E. coli) the antibody may be glycosylated by chemical or enzymatic means. The glycosylation pattern may be altered by common techniques.

Specific host cells may be selected according to their capability to produce a glycosylated expression product. Host cells could also be modified to produce those

enzymes that are required for a specific glycosylation (Glycoconj. J. (1999), 16: 81).

Host cells expressing the antibody according to the invention are preferably cultivated without using serum or serum components. Common cultivation media may contain bovine serum, thus introducing bovine immunoglobulins into the harvested medium. Those bovine immunoglobulins or IgG may be difficult to separate from the expression product, which is the IgG2a immunogenic antibody according to the invention. Thus, the expression product is preferably obtained by cultivating host cells in a serum free medium, i.e. without the use of bovine serum, to produce an antibody devoid of bovine IgG, as measured by HPLC methods.

The IgG2a immunogenic antibody may have a native structure of a functionally intact antibody. However, it might be advantageous to produce an antibody derivative, preferably selected from the group of antibody fragments, conjugates or homologues. Preferred derivatives contain at least parts of the Fab fragment, most preferably together with at least parts of the  $F(ab')_2$  fragment and/or parts of the hinge region and/or parts of the Fc region of a lambda or kappa antibody. These fragments may be produced according to methods known from prior art, e.g. cleaving a monoclonal antibody with proteolytic enzymes such as papain or pepsin, or by recombinant methods. These Fab and  $F(ab')_2$  fragments may also be prepared by means of phage display gene library (Winter et al., 1994, Ann.Rev.Immunol., 12:433-455).

The IgG2a immunogenic antibody according to the invention is usually of an IgG, IgM or IgA type.

Moreover, a single chain antibody derivative might be used as IgG2a immunogenic antibody according to the invention.

The preferred method for producing an antibody according to the invention makes use of a multicistronic antibody-expression construct to be used in a CHO, BHK or primate expression system. The construct according to the invention contains at least a nucleotide sequence encoding a kappa light chain and at least a nucleotide sequence encoding a gamma heavy chain, wherein at least one of the nucleotide sequences encoding a kappa light chain or gamma heavy chain comprises a nucleotide sequence encoding at least part of a murine IgG2a subtype amino acid sequence, and at least two IRES elements. Thus, the polypeptide chains of the antibody are expressed in a balanced manner.

The nucleotide sequence encoding at least the part of the murine IgG2a subtype amino acid sequence is preferably ligated into the nucleotide sequence encoding the kappa light chain or the gamma heavy chain by one of insertion or substitution techniques to obtain an antibody expression construct. The nucleotide sequence encoding the kappa chain and a nucleotide sequence encoding the gamma chain are preferably linked by an IRES sequence.

A vector according to the invention comprises a promotor, an antibody-expression construct as described above and a transcription termination sequence. The vector preferably contains one of the IRES sequences in the attenuated form. Through an inserted sequence the IRES sequence may be attenuated to downregulate the entry of the ribosomes and the expression of a quantitative selection marker operatively linked thereto. Thus, those host cells that produce the selection marker and the expression product at the highest level can easily be selected. The IRES sequence is

preferably attenuated by insertion of the sequence to locate it pre and/or post the IRES sequence. The insertion sequence may encode a herpin.

Among the preferable selection markers there is the DHFR (dihydrofolate reductase) gene, which is an essential component for the growth of transfected DHFR deficient CHO cells in the presence of MTX (methotrexate). Alternatively, also other selection and amplification markers can be used, such as hygromycin-B-phosphotransferase, thymidine kinase etc. Using an IRES sequence a selection marker will integrate exactly at the same site as the foreign gene and selection will occur on the same mRNA encoding for both antibody chains and also the selection marker. By attenuating this second IRES sequence, translation efficiency of the selection marker will strongly be reduced. The use of a DHFR deficient CHO strain enables selection and gene copy number amplification using low selective concentrations of MTX ranging from 1 to 10 µmol/l.

A bicistronic pIRES expression vector is commercially available (Clontech laboratories Inc, Palo Alto, USA). This construct can be modified to produce the heavy and light antibody chains at nearly the same high expression levels.

The preferred method of producing an antibody according to the invention comprises the steps of

- transforming a CHO host cell with a multicistronic antibody-expression construct containing at least a nucleotide sequence encoding a kappa light chain and a nucleotide sequence encoding a gamma heavy chain, wherein at least one of the nucleotide sequences comprises a nucleotide sequence

encoding at least a part of a murine IgG2a subtype amino acid sequence, and at least two IRES elements, and

- expressing said nucleotide sequences under the control of a single signal sequence to produce an intact antibody.

Employing the method according to the invention it has proven that the kappa light chain and gamma heavy chains are expressed in about equimolar quantity. The antibody concentration obtained proved to be at least 1 $\mu$ g/ml, preferably 5-50  $\mu$ g/ml.

Figure 1: Figure of the original pIRES expression vector

Figure 2: Figure of the cloning cassette of the tri-cistronic HE-2 expression and DHFR selection construct.

Figure 3: Sequence of the cloning cassette of the tri-cistronic HE-2 expression and DHFR selection construct, introduced restriction sites bold and italic; KOZAK sequences underlined.

Figure 4: Figure of an IgG2a Le-Y antibody

Figure 5: Molecular biological IgG2a Le-y antibody construct

Figure 6: amino acid sequence of HE-2 gamma

Figure 7: Amino acid sequence of HE-2 kappa

The following examples are describing the invention in more detail, but not limiting the scope of the invention.

### I. Production of recombinant mouse IgG2a HE-2 antibody (rHE-2)

#### Example 1: Molecular biological constructs

The bicistronic pIRES expression vector (Figure 1) purchased from Clontech laboratories Inc., Palo Alto, USA allows to express two genes at high level and enables the translation of two consecutive open reading frames from the same messenger RNA. In order to select positive transformants using a reporter protein, the internal ribosome entry site (IRES) in this expression vector has been truncated enabling lower expression rates of this second reading frame. Therefore, the original IRES sequence had to be re-established in order to satisfy our purposes expressing heavy and light antibody chain at nearly the same expression level. The attenuated IRES sequence is used for the expression of our selection marker.

DNA manipulations were done by standard procedures. Using PCR technology and the Advantage-HF PCR Kit (CLONTECH laboratories Inc., Palo Alto, USA), the heavy and the light chain of the HE-2 antibody were amplified using primers introducing the respective cleavage sites for restriction endonucleases necessary for the introduction of the gene into the expression vectors once and twice the Kozak-sequences upstream of the open reading frames. The autologous signal sequences were used to direct nascent polypeptide chains into the secretory pathway. Primers were purchased from MWG-Biotech AG, Germany. Figure 2 shows the cloning cassette used for the bicistronic expression of HE-2. A two step cloning strategy was performed: Kappa-chain including its autologous signal sequence was amplified as *Xho I, Mlu I* fragment and ligated into the expression vector using the Rapid ligation kit (Roche, Germany) according to the instructions of the manufacturer. The construct was transfected into chemical competent *E. coli* bacterial strain DH5alpha, (Gibco BRL) and amplified using the ampicilline selection marker. In a second step, the reconstructed IRES sequence and Gamma chain, also including its autologous signal

sequence, were amplified as *Mlu I*, *Nco I* and *Nco I*, *Sal I* fragments respectively and ligated in a single step ligation reaction into the modified expression vector already containing the HE-2 Kappa chain. This construct was amplified using the bacterial strain DH5alpha (Gibco BRL). Twenty-five constructs deriving from different PCR samples were digested using the restriction endonucleases *EcoR I* and *BamH I*. Constructs showing the correct digestion map were bi-directionally sequenced. In this expression construct, the selection cassette described below was introduced. The selection marker DHFR was amplified as PCR *Xba I* / *Not I* fragment from the pSV2-dhfr plasmid (ATCC #37146). PCR-primers introduced these restriction sites. The attenuated IRES at. sequence was amplified by PCR from pSV-IRES (Clontech #6028-1) as *Sal I* / *Xba I* fragment. In a single step ligation reaction, IRES at. and DHFR was ligated into the already described expression construct after being digested with the corresponding restriction endonucleases and a further dephosphorylation step. After a transfection into the bacterial strain DH5alpha (Gibco BRL), positive transformants were screened by PCR. The correct insertion of selection and expression cassettes was proven by minipreparation and further digestion-map shown in Figure 2. The constructs were bi-directional sequenced and used in further transfections in eukaryotic cells.

#### Example 2: Transfection

The characterized eukaryotic strain, CHO (ATCC-CRL9096), was transfected with the expression vector prepared as described above. The DHFR selection marker was used to establish stable cell lines expressing rHE-2. In a six-well tissue culture plate, the cell line was seeded at densities of  $10^5$  cells in 2 ml complete Iscove's modified Dulbecco's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium

bicarbonate and supplemented with 0.1 mM hypoxanthine and 0.016 mM thymidine, 90%; fetal bovine serum, 10% (Gibco.BRL). Cells were grown until 50% confluency. Cells were transfected according to the instructions of the manufacturer in absence of serum with 2  $\mu$ g DNA using Lipofectin<sup>®</sup> reagent (Gibco-BRL). Transfection was stopped by addition of complete medium after 6 or 24 hours.

### Example 3: Selection of positive transformants and cultivation

Complete medium was replaced by selective medium 24 or 48 hours post transfection. FCS in complete medium was replaced by dialyzed FCS (Gibco.BRL, origin: south America). 10 days post selection, positive transformants appeared as fast growing multicellular conglomerates. Concentration of rHE-2 was analyzed in supernatants by a specific sandwich ELISA recognizing both the variable and the constant domain of the antibody. Cells showing high productivity were splitted 1:10 and expanded into 75  $\text{cm}^2$  cell culture flasks for preservation into liquid nitrogen. In parallel, these producers were exposed to an increasing selection pressure by adding Methotrexate to the culture medium and seeding the cells into a six-well cell culture plate. Procedure was repeated about two weeks later when cells reached stable growth kinetics. Starting from a concentration of 0.005  $\mu\text{M}$ , MTX concentration was doubled each round of selection until finally a concentration of 1.280  $\mu\text{M}$  MTX was reached and sub cultured in parallel into 96-well tissue culture plates. Supernatants were analyzed weekly by a specific sandwich ELISA recognizing both the variable and the constant domain of the antibody. Stable cultures showing highest productivity were transferred into 75- $\text{cm}^2$  cell culture flasks and stepwise expanded finally into 860- $\text{cm}^2$  rolling tissue culture flasks in non selective medium.

Supernatants were harvested, centrifuged, analyzed and submitted to further purification.

Example 4:

Production of rHE-2 under serum free conditions.

Recombinant rHE-2 was produced in lab-scale by engineered CHO cell-line using protein free medium Excell 325PF (JRH Biosciences) in roller-bottles. The supernatants were affinity purified using the anti-idiotypic antibody IGN111 immobilized onto Sepharose and characterized by SDS-PAGE, SEC-HPLC, ELISA and IEF.

Example 5: Analysis of expression products

Supernatants were analyzed by specific ELISA recognizing both, the variable and the constant domain of the expressed antibody. The polyclonal anti-idiotypic antibody IGN111 was coated at 10 µg/ml onto Maxisorp® (NUNC) sorption plates. It was raised in goat by immunization with HE-2 Fab fragments and extracted by affinity using a two-step chromatographic set-up. Antibodies against mouse constant regions were adsorbed in a first step to a polyclonal mouse IgG column, anti-idiotypic antibodies were captured in a second step by affinity using a HE-2-agarose column. The final product, the polyclonal IGN111 antibody preparation thus recognizes the variable domain of HE-2. Remaining active groups were blocked by incubation with 1% skim milk and supernatants were applied. Expressed antibodies were detected by their constant domains using a rabbit-anti-mouse-IgG2a-HRP conjugate (Biozym). Quantification was performed by comparison to an also loaded and characterized HE-2 standard hybridoma antibody.

Size determination of expressed proteins was performed by SDS-Polyacrylamide gel electrophoresis using 4-14 % acryl amide gradient gels in a Novex® (Gibco-BRL) electrophoresis chamber. Proteins were silver-stained. To detect the expressed antibodies immunologically, Western-blots were carried out on nitro-cellulose membranes (0.2 µm). Proteins separated on SDS-Polyacrylamide gels were electro transferred using a Novex® (Gibco-BRL) blotting-chamber. The membranes were washed twice before adding blocking solution (TBS + 3 % Skim Milk Powder BBL) and the antibody solution (10 µg/ml polyclonal goat IGN-111 antibody, mouse monoclonal anti-mouse IgG antibody (Zymed) or rabbit anti-mouse IgG gamma chain (Zymed) in TBS + 1 % Skim Milk Powder). Finally development was performed using a rabbit anti-goat-HRP, rabbit anti-mouse IgG-HRP or mouse anti-rabbit IgG-HRP conjugated antibody (BIO-RAD) diluted at 1:1000 in TBS + 1 % Skim Milk Powder and an HRP color development reagent (BIO-RAD) according to the manufacturers instructions.

Isoelectric focusing gels were used to compare the purified expression products to the characterized murine HE-2 standard hybridoma antibody. Samples were loaded onto IEF gels, pH 3-7 (Invitrogen) and separation was performed according to the instructions of the manufacturer. Proteins were visualized by silver stain or by immunological methods by Western-blot. For this purpose, proteins were charged in a Tris buffered SDS/Urea/Iodoactamide buffer and transferred onto nitro-cellulose membranes using the same procedure described for Western-blots. Detection was performed using the polyclonal goat IGN111 anti-idiotypic antibody.

Interaction of expression products with their target antigen, EpCAM was analyzed by incubating purified supernatants with Nitro-cellulose membranes on which rEpCAM was electro-transferred. Staining of interacting antibodies was performed in analogy to Western-blots using an anti-mouse IgG2a-HRP conjugated antibody (Zymed).

#### Example 6: Affinity purification

A Pharmacia (Amersham Pharmacia Biotech) ÄKTA system has been used. 1000 ml clarified culture supernatant containing antibody were concentrated using a Pro-Varion 30 kDa cut-off (Millipore) concentrator, then diluted with PBS and loaded onto a 20 ml IGN111 Sepharose affinity gel XK26/20 column (Amersham Pharmacia Biotech). Contaminating proteins were discarded by a wash step with PBS + 200 mM NaCl. Bound antibodies were eluted with 100 mM Glycine, pH 2.9 and neutralized immediately using 0.5 M NaHCO<sub>3</sub>. Effluent was online monitored at  $\lambda$  215 and  $\lambda$  280 nm and submitted to a subsequent HPLC analysis using a ZORBAX G-250 (Agilent-technologies) column.

2000 ml harvested supernatants, deriving from roller bottle cultures were centrifuged, concentrated, diluted in PBS and purified to homogeneity by affinity chromatography using the IGN111 Sepharose column. After elution, neutralization and dialysis against PBS, final product was measured by SEC-HPLC. A hybridoma derived murine standard of the same immunoglobulin was compared with rHE-2 and eluted, both as sharp single peaks, at the same time, correlating with the expected retention time of IgG. Purity >92 % was reached using this laboratory scale purification strategy.

Further characterization of the expression product was carried out by reducing and non reducing silver stained SDS-PAGE and Western-Blot. The expression products were detected by the specific, anti-idiotypic antibody goat anti HE-2, IGN111, and visualized by an anti-goat-HRP conjugated antibody. Not reduced samples showed bands in the expected range of an intact IgG molecule corresponding to 160 kDa. This result correlates exactly with the murine standard HE-2 hybridoma antibody. In the case of reduced samples, bands in the range of 25 and 50 kDa, also interacting with the anti-idiotypic goat anti HE-2 antibody IGN111, are visible. Those bands correspond to IgG light and heavy chains respectively.

Interaction with the target antigen of HE-2, EpCAM was analyzed by incubating Nitro-cellulose membranes on which rEpCAM has been electro-blotted, with purified expression products. Further subtype specific detection of interacting antibodies was done. The murine HE-2 standard hybridoma antibody recognizes the monomeric rEpCAM of 25 kDa and also a series of rEpCAM aggregates, corresponding to di, tri, and polymeric forms. Exactly the same band distribution is found for all purified expression products.

Purified expression products and the murine HE-2 standard hybridoma antibody were further analyzed. All antibodies show an inhomogeneous polybanded isoelectric focusing-pattern, identical in pH but different in quantitative distribution, consisting in three major protein isoforms and two sub forms, distributed over a pH range of 8.2 to 7.2. CHO derived isoforms are shifted to higher pH values, the murine HE-2 standard shows the identical isoforms, but quantitative distribution tends towards acidic forms.

We were able to express recombinant mouse IgG2a antibody HE-2 in CHO cells. Stable genomic integration occurred 14 days after transfection. The expression construct enabled rapid and comfortable transfection using a single plasmid. By the use of a selection system based on an essential metabolic enzyme depleted host strain, a plasmid carrying the corresponding gene and a potent antagonist of this enzyme, gene copy number could be increased by continuous increasing selection pressure. The use of an attenuated IRES sequence in the expression cassette of this selectable marker, very low amounts of the antagonist MTX could be used for the selection strategy. Moderate expression was achieved with levels about 10 $\mu$ g /24 h/ml, which could be kept at least 5 weeks in production cultures. Purified expression products did not differ from the murine HE-2 standard in size and specific immunological assays. Nevertheless, differences in post translatorial modifications may have occurred. Therefore, recombinant antibodies showed a host or medium specific isoelectric focusing pattern. Biological equivalence of the expression product are further analyzed in immunization studies.

#### Example 7: Immunization studies

##### A. 17-1A reference group

The murine IgG2a antibody 17-1A (17-1A) produced by hybridoma technology was purchased from Glaxo as a 10 mg/ml PBS solution under the denotation Panorex®. This antibody was used as a murine standard HE-2 hybridoma antibody.

##### B. rHE-2

Recombinant HE-2 was produced as described above.

##### C. Deglycosylated 17-1A

20 mg 17-1A were deglycosylated under non-denaturating conditions using PNGase-F (New England Biolabs, #P0704S). Completeness of deglycosylation was checked by Western-blot analysis and incubation with ConA-Peroxidase (Sabio#180705L1205-2). Buffer exchange and purification was performed by SEC Superdex 200 chromatography using 1 mM NaH<sub>2</sub>PO<sub>4</sub>, 0.86% NaCl, pH 6.0.

#### D. UPC10

UPC10, an IgG2a antibody of completely different specificity, was purchased from Sigma (#M9144-1).

#### Formulation of the vaccines

The vaccines were formulated in 1% Al(OH)<sub>3</sub> suspensions containing 500 µg antibody/dose. The antibody solutions were tested for endotoxine content by LAL-endpoint method. 10 and 100 µl supernatant of the solution were analyzed according to the instructions of the manufacturer and compared to an endotoxin standard from 0.15 to 1.2 EU/ml. Antibody solutions were dialyzed against the formulation buffer 1 mM NaH<sub>2</sub>PO<sub>4</sub>, 0.89% NaCl, pH 6.0 using a Slide-A-Lyzer Dialysis-cassette 3500 MWCO, 3-15 ml (PIERCE, #0066110). Concentration and integrity of the protein were tested by SEC-HPLC (Zorbax-GF250, Agilent).

#### Immunization strategy

Four Rhesus monkeys (macacca mulatta) per group of body weights between 4 and 6 kg and without pre-treatment, were vaccinated with 500 µl / animal s.c. at day 1, 15, 29 and 57. Serum samples were collected at day 11, 5 and 1 (preserum), day 14, day 29, day 57 and day 71.

Blood samples for serum preparation were collected into vials with clotting activator; centrifugation was performed at 1500g for 30 minutes (according to the instructions for use). Serum samples were transferred into vials and stored at -80°C.

#### 17-1A-ELISA

Presera and immune sera were analyzed by an ELISA test system using the immunization agent for testing the induced immune response. 17-1A was used as coating antibody coated at 10 µg/ml onto Maxisorp® (NUNC) sorption plates diluted in coating buffer (PAA, Lot: T05121-436). Remaining active groups were blocked by incubation with 3% FCS (Gibco BRL, heat inactivated, #06Q6116K) in PBS before sera were applied in 6 x 1:10 dilutions in PBS supplemented with 2% FCS. Induced antibodies were detected by their constant domains using a rabbit-anti-human-IgG, A, M-HRP conjugate (Zymed). Staining was performed by common methods. Extinction at 492 nm was measured using 620 nm as reference. Quantification was performed by comparison to a standard immune serum containing a standardized antibody amount equivalent to a titer of 9000.

#### Affinity purification

An ÄKTA system (Amersham Pharmacia Biotech) has been used. 1 ml serum was diluted 1:10 with running buffer PBS supplemented with 200 mM NaCl and loaded onto a 1.0 ml 17-1A or rEpCAM Sepharose affinity gel XK10/2 column (Amersham Pharmacia Biotech) in order to purify the induced overall immune response or the target-antigen specific respectively. Contaminating proteins were discarded by a wash step with PBS + 200 mM NaCl. Bound antibodies were eluted with 100 mM Glycine, pH 2.9 and neutralized immediately using 0.5 M NaHCO<sub>3</sub>. Effluent was online monitored at  $\lambda$  215 and  $\lambda$  280 nm. Elution fractions were submitted to a

subsequent HPLC analysis for determination of IgG / IgM ratio, purity and concentration.

## Results

Considering all vaccinations, no side effects were observed.

In this immunization study, the vaccination with different IgG2a formulations induced in all cases a strong IgG type immunization antigen specific immune response.

Except for the deglycosylated 17-1A formulation which caused a lower immune response, the immunogenicity of all other formulations was nearly the same. Immune titers increased from values below the detection limit up to 300 µg/ml serum corresponding to an induced IgG ratio of nearly 1%. Immunogenicity of all applied glycosylated IgG2a antibodies was nearly in the same range, independent from their specificity.

Also independent from the immunization group, all IgG2a vaccinated animals raised an IgG type immune reponse recognizing EpCAM corresponding to an amount of 30-40% of the immunization antigen specific titer. Vaccination with IgG2a antibodies caused therefore a cross reactivity of the immune sera with EpCAM. Deglycosylation of the immunization antigen decreased both induced IgG levels significantly, the ones directed against the immunization antigen and the ones against EpCAM.

Deglycosylation considerably changes the immunogenetic properties of the antibody. Both the immunoglobulin titers against the immunization antigen and the target antigen were reduced.

The comparison between the original, hybridoma derived immunization antigen 17-1A and the recombinantly expressed rHE-2 from CHO cells did not reveal any immunological differences. Both formulations showed identical kinetics building up the immunization antigen and target antigen specific immune response. Raised IgG and IgM titers were similar.

**Example 8: Expression of a hybrid immunogenic antibody**

The recombinant IgG2a Le-Y antibody is an IgG2a hybrid antibody designed for primate vaccination. It combines an anti-idiotypic Lewis-Y (Le-Y) mimicking hypervariable region and the highly immunogenic mouse IgG2a constant regions.

A figure of the IgG2a Le-Y antibody is shown in Fig 4.

The recombinant IgG2a Le-Y antibody immunotherapy enhances the immunogenicity of the parent antibody IGN301 produced by a hybridoma cell. It induces a strong IgG type immune response directed against Le-Y and / or EpCAM overexpressed and presented on epithelial cancer cells. This immune response lyses tumor cells by complement activation or cell mediation preventing the formation of metastases.

Molecular biological constructs of the recombinant IgG2a Le-Y antibody were incorporated into the poly-cistronic expression vector described above as shown in Figures 1 and 2.

The recombinant IgG2a Le-Y antibody was expressed transiently in HEK293 cells calcium phosphate co-precipitation in a MicroSpin system in presence of FCS. After purification using an anti-Le-Y affinity column and qualification of the expression product, the recombinant IgG2a Le-Y antibody was formulated onto Al(OH)<sub>3</sub> and

administrated as vaccine in a Rhesus monkey immunization study using four 500 µg doses.

High immunogenicity in comparison with the parent vaccine IGN301 could be observed. The induced IgG type immune response was analysed by ELISA and showed an immunisation antigen, Le-Y and EpCAM specificity.

1. Immunogenic recombinant antibody designed for immunization of primates comprising at least a part of a murine IgG2a subtype amino acid sequence and a mammalian glycosylation.
2. Antibody according to claim 1 that contains a mimotope triggering immune response specific for epithelial cell adhesion molecules.
3. Antibody according to claim 1, wherein the mammalian glycosylation is a hamster or primate glycosylation.
4. Antibody according to claims 1 to 3, which is an antibody of mammalian amino acid sequence.
5. Antibody according to claim 4, which has a murine amino acid sequence.
6. Antibody according to claims 1 to 5 that contains an Ep-CAM mimotope
7. Antibody according to claim 6 wherein the Ep-CAM mimotope is formed by at least parts of the hinge region.
8. Antibody according to one of claims 1 to 7, which is a functional antibody.
9. Antibody according to one of the claims 1 to 8, which is a chimeric or humanized antibody.
10. Antibody according to one of the claims 1 to 9, which is an anti-idiotypic antibody.
11. Antibody according to claim 9, which is directed against the idiotype of an antibody specific for a tumor associated antigen.
12. Antibody according to claim 10, wherein the antigen is selected from the group consisting of peptides or proteins, such as EpCAM, NCAM, CEA and T cell peptides, carbohydrates, such as Lewis Y, Sialyl-Tn, Globo H, and glycolipids, such as GD2, GD3 und GM2.

13. Antibody according to one of the claims 1 to 8, which mimics an antigen that is recognized by the idiotype of the antibody.
14. Antibody according to claim 12, which mimics an epitope of a tumor associated antigen.
15. Antibody according to one of the claims 12 to 13, which is directed against a cellular adhesion molecule, such as EpCAM, NCAM or CEA.
16. Antibody according to one of the claims 1 to 14, which is a bi-isotypic antibody.
17. Antibody according to one of the claims 1 to 15, wherein the antibody is an IgG1 antibody containing the IgG2a subtype amino acid sequence in the constant region.
18. Antibody according to one of the claims 1 or 15, wherein the IgG2a subtype amino acid sequence is contained in at least one of the regions selected from the CH1, hinge, CH2 and CH3 regions.
19. Antibody according one of claims 9 to 11 and 15 to 17, which is an anti-idiotypic antibody to monoclonal antibodies produced by ATCC HB 9324 or ATCC HB 9347, hybridised with at least part of a murine amino acid sequence of an IgG2a antibody.
20. Vaccine comprising an antibody according to one of claims 1 to 18 in a pharmaceutical formulation.
21. Vaccine according to claim 19, wherein the pharmaceutical formulation contains an adjuvant.
22. Multicistronic antibody-expression construct for producing an antibody according to claim 1 in a CHO expression system, which contains at least a nucleotide sequence encoding a kappa light chain and a nucleotide sequence encoding a gamma heavy chain, wherein at least one of the nucleotide sequences encoding a kappa light chain or gamma heavy chain comprises a

nucleotide sequence encoding at least a part of a murine IgG2a subtype amino acid sequence, and at least two IRES elements.

23. Antibody-expression construct of claim 19, wherein the nucleotide sequence encoding at least the part of the murine IgG2a subtype amino acid sequence is ligated into the nucleotide sequence encoding the kappa light chain or the gamma heavy chain by one of insertion or substitution techniques.
24. Vector comprising a promotor, an antibody-expression construct of one of claims 19 or 20 and a transcription termination sequence.
25. Vector according to claim 21, wherein one of the IRES sequences is attenuated by an inserted sequence that downregulates the entry of the ribosomes.
26. Vector according to claim 22, wherein the inserted sequence is located pre and/or post the IRES sequence and encodes a herpin.
27. A CHO host cell transformed with vector according to one of claims 21 to 23.
28. A method of producing an antibody according to claim 1 comprising
  - transforming a CHO host cell with a multicistronic antibody-expression construct containing at least a nucleotide sequence encoding a kappa light chain and a nucleotide sequence encoding a gamma heavy chain, wherein at least one of the nucleotide sequences comprises a nucleotide sequence encoding at least a part of a murine IgG2a subtype amino acid sequence, and at least two IRES elements, and
  - expressing said nucleotide sequences under the control of a single signal sequence to produce an intact antibody.
29. Method according to claim 25, wherein one of the IRES elements is an attenuated IRES sequence, which attenuated IRES sequence downregulates the expression of a quantitative selection marker operably linked thereto.

30. Method according to claim 26, wherein the selection marker sequence is a gene encoding dihydrofolate reductase.

31. Method according to one of claims 25 to 27, wherein the nucleotide sequences is expressed by culturing transfected CHO cells that are deficient in dihydrofolate reductase, preferably in the presence of a selective methotrexate concentration ranging from 1 to 10  $\mu\text{mol/l}$ .

32. Method according to one of claims 25 to 28, wherein the nucleotide sequence encoding the kappa chain and a nucleotide sequence encoding the gamma chain are linked by an IRES sequence.

33. Method according to one of claims 25 to 29, producing the kappa light chain and gamma heavy chain in about equimolar quantity.

34. Method according to one of claims 25 to 30, producing an antibody concentration of at least 1  $\mu\text{g/ml}$ , preferably 5-50  $\mu\text{g/ml}$ .

35. Method according to one of claims 25 to 31, wherein the host cell is cultured in a serum free medium.

## Summary:

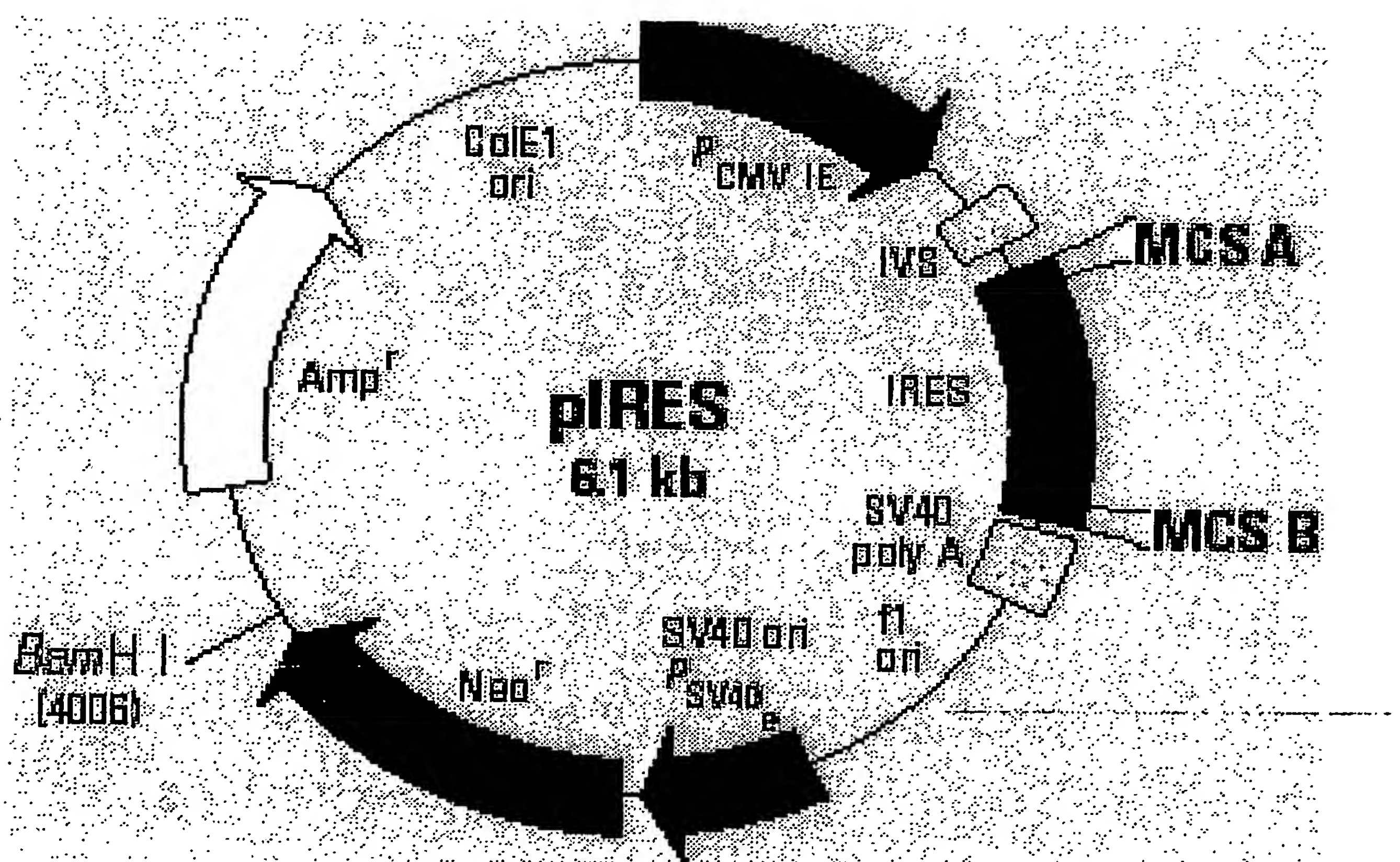
There is disclosed an immunogenic recombinant antibody designed for immunization of primates comprising at least a part of a murine IgG2a subtype amino acid sequence and a mammalian glycosylation, a vaccine comprising the immunogenic recombinant antibody, and a method of producing the same.

Fig. 1

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**Figure 1**

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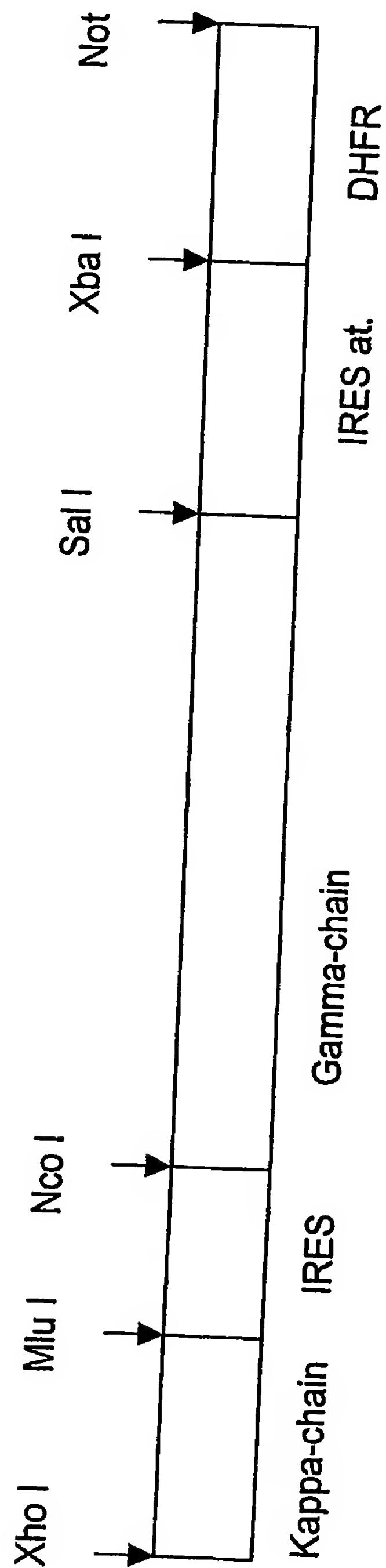


Figure 2

Xho I      KOZAK

5'...ATA GGC TAG C CTC **GAG CCA CCA CCA** TG CAT CAG ACC AGC ATG GG  
CATCAAGATGGAATCACAGACTCTGGTCTTCATATCCATACTGCTCTGGTTATAT  
GGAGCTGATGGGAACATTGTAATGACCCAATCTCCAAATCCATGTCCATGTCA  
GTAGGAGAGAGGGTCACCTTGACCTGCAAGGCCAGTGAGAATGTGGTTACTTAT  
GTTTCNTGGTATCAACAGAAACCAGAGCAGTCTCCTAAACTGCTGATATATGGG  
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AACAGATTCACTCTGACCATCAGCAGTGTGCAGGCTGAAGACCTTGCAGATT  
TCACTGTGGACAGGGTTACAGCTATCCGTACACGTTGGAGGGGGACCAAGC  
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GCGTCCTGAACAGTTGGACTGATCAGGACAGCAAAGACAGCACCTACAGCATG  
AGCAGCACCCCTCACGTTGACCAAGGACGAGTATGAACGACATAACAGCTATAACC  
TGTGAGGCCACTCACAAAGACATCAACTTCACCCATTGTGAAGA

Mlu I      Bam HI

GC TTC AAC AGG AAT GAG TGT TAG **ACG CGT GGA TCC GCC CCT CTC CCT**  
CCCCCCCCCTAACGTTACTGGCCGAAGCCGCTTGGATAAGGCCGGTGTGCG  
TTTGTCTATATGTGATTTCCACCATATTGCCGTCTTGGCAATGTGAGGGCCC  
GGAAACCTGGCCCTGTCTTCTTGACGAGCATTCTAGGGTCTTCCCCTCTCG  
CCAAAGGAATGCAAGGTCTGTTGAATGTCGTGAAGGAAGCAGTCCTCTGGAAG  
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CACCTGGCGACAGGTGCCTCTGCGGCCAAAAGCCACGTGTATAAGATAACACCT  
GCAAAGGCGGCACAACCCCAGTGCCACGTTGTGAGTTGGATAGTTGTGGAAAG  
AGTCAAATGGCTCTCCTCAAGCGTATTCAACAAGGGCTGAAGGATGCCAGAA

GGTACCCCATTGTATGGGATCTGATCTGGGGCCTCGGTGCACATGCTTACATG  
TGTTTAGTCGAGGTTAAAAAAACGTCTAGGCCCCCGAACACACGGGACGT

## KOZAK Nco I

G GTT TTC CTT TGA AAA ACA CGA TGA TAA TAT GGC CAC CAC CAT GG  
AATGGAGCAGAGTCTTATCTTCTCCTATCAGTAAC TGCAAGGTGTTCACTCCCA  
GGTCCAGTTGCAGCAGTCTGGAGCTGAGCTGGTAAGGCCTGGACTTCAGTGA  
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Urtext

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AAGAAGAACTGGGTGGAAAGAAATAGCTACTCCTGTTAGTGGTCCACGAGGGT  
CTGCACAATCACCACACGACTAAGAGCTTCTC

*SaI*

C CGG ACT CCG GGT AAA TGA **GTC GAC**

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GCGACAGGTGCCTCTGCCGCAAAAGCCACGTGTATAAGATAACACCTGCAAAG  
GCGGCACAACCCAGTGCCACGTTGTGAGTTGGATAGTTGTGGAAAGAGTCAA  
ATGGCTCTCCTCAAGCGTATTCAACAAGGGCTGAAGGATGCCAGAAGGTAC  
CCCATTGTATGGGATCTGATCTGGGCCTCGGTGCACATGCTTACATGTGTTT  
AGTCGAGGTTAAAAAAAC

*Xba I*

GTCTAGGCCCCCGAACCAACACGGGACGTGGTTCCCTTGAAAAACACGATGAT  
AAGCTTGCACAAACCCGGATCCTCTAGA  
CCACCATGGTCGACCATTGAACTCATCGCCGTGTCCCAAGATATGGGAA  
TTGGCAAGAACGGAGACCTACCCCTGGCCTCCGCTCAGGAACGAGTTCAAGTAC  
TTCCAAAGAATGACCACAACCTCTTCAGTGGAAAGTAAACAGAATCTGGTGATTA  
TGGTAGGAAACCTGGTCTCCATTCTGAGAAGAATCGACCTTAAAGGACA  
GAATTAATATAGTTCTCAGTAGAGAACTCAAAGAACCAACGAGGAGCTCATT  
TCTGCCAAAAGTTGGATGATGCCTTAAGACTTATTGAACAACCGGAATTGGCA

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AGTAAAGTAGACATGGTTGGATAGTCGGAGGCAGTTCTGTTACCAAGGAAGCC  
ATGAATCAACCAGGCCACCTCAGACTCTTGACAGGATCATGCAGGAATT  
GAAAGTGACACGTTTCCCAGAAATTGATTGGGGAAATATAAACTCTCCCAG  
AATACCCAGGCGTCCTCTGAGGTCCAGGAGGAAAAAGGCATCAAGTATAAGT  
TTGAAGT

*Not I*

CTACGAGAAGAAAGACTAAGCGGCCGC...3'

Figure 3

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Untext

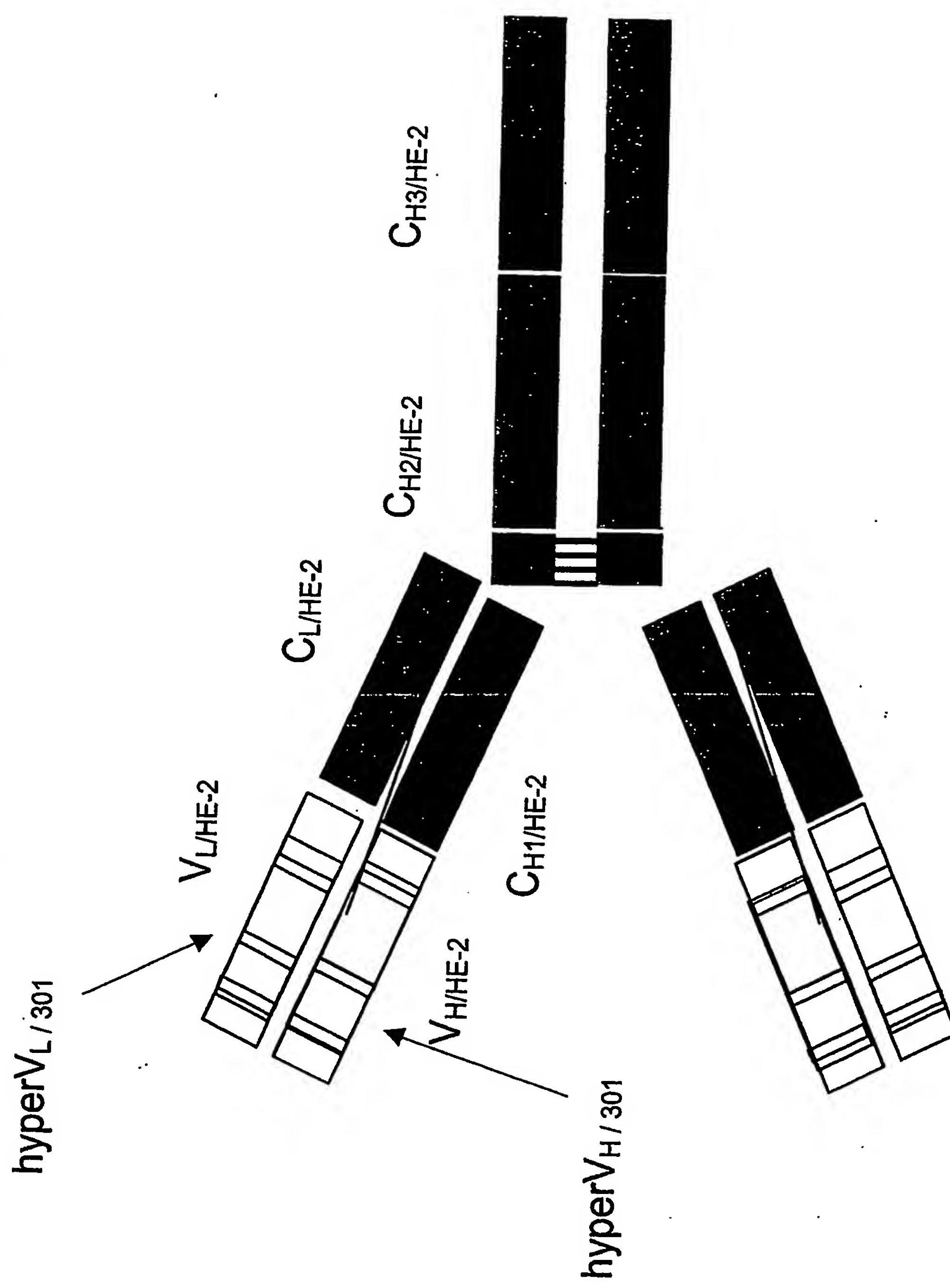


Figure 4

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Untext

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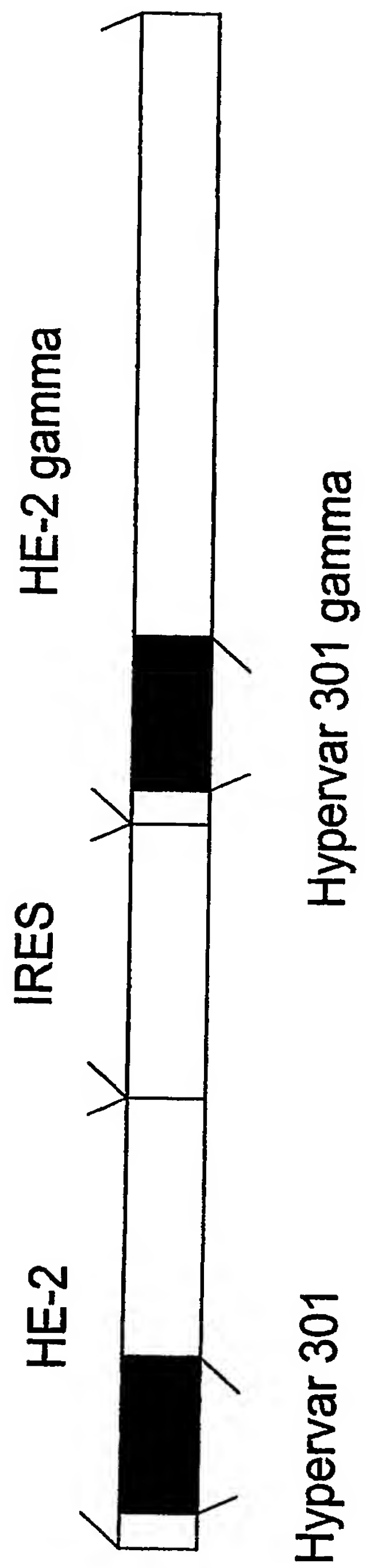


Figure 5

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Urtext

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MEWSRVFIFLLSVTAGVHSQVQLQQSGAELVRPGTSVKVSCKASGYAFTNYLIEWV  
KQRPGQGLEWIGVINPGSGGTNYNEKFKGKATLTADKSSSTAYMQLSSLTSDDSAV  
YFCARDGPWFAYWGQGTLTVSAAKTTAPSVDLAPVCGDTTGSSVTLGCLVKGY  
FPEPVTLTWNSGSLSSGVHTFPAPLQLSDLYTLSSSVTSSTWPSQSITCNVAHPA  
SSTKVDKKIEPRGPTIKPCPPCKCPAPNLLGGPSVIFPPKIKDVLMIISLPIVTCVVV  
DVSEDDPDVQISWFVNNVEVHTAQQTQTHREDYNSTLRVVSALPIQHQDWMSGKEF  
KCKVNNKDLPAPIERTISKPKGSVRAPQVYVLPPPEEEMTKQVTLTCMVTDFMPE  
DIYVEWTNNGKTELNYKNTEPVLDSDGSYFMYSKLRVEKKNWVERNSYSCSVVHE  
GLHNHHTTKSFSRTPGK&AQHPQNSQVQRDTHTHLHASLV

Figure 6

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MHQTSMGIKMESQLVFI SILLWLYGADGNIVMTQSPKSMSMSVGERVLTCKASE  
NVVTYVSWYQQKPEQSPKLLIYGASNRYTGVPDRFTGSGSATDFTLTISSVQAEDL  
ADYHCGQGYSYPYTFGGGTKLEIKRADAAPTVSIFPPSSEQLTSGGASVVCFLNNF  
YPKDINVWKIDGSERQNGVLNSWTDQDSKDSTYSMSSTLTTLKDEYERHNSYTC  
EATHKTSTSPIVKSFNRNEC

Figure 7